Approved For Release 2006/08/30: CIA-RDP71R00510A000200260003-3

SECRET

NASA review completed

Executive Registry

DD/S&T-2450-68

2 4 JUN 1968

The Tenorable Clark B. Clifford Eccsolary of Dofense Wachington, D. C.

Prac Clark:

I have just heard a briefing by technical personnel of MASA Langley. Their conclusions, if borne out by further analysis, could have critical implications for U.S. defense planning.

_ The subject matter concerns the capabilities of Boylet mircraft, missiles, and spicecraft. In brief, the MACA people have contrived to construct models of certain Boviet equipment from photographic and other descriptive material, to test them in wind tunnels, and to subject them to computer simulations. This were was undertaion at the request of the intelligence community. MANA Langley was used because of their unique facilities and recognized competence in this field.

The results to date are disturbing. For example, alregalt such as PISHERF and FOXPAT are found to be superior in most important performance characteristics to U.S. corbat aircraft now in service. Design features on coveral Soviet wishits systems show similar advances. The general conclusion is that Soviet aerodynamic design cognitities are far advanced, and at the present rate of extort the USSR may well enjoy an ever increasing advantage over our aerospace vehicles.

We will be discussing the matter with some of your scator officials soon. In the meantime, I canted to advise you of it directly.

Sincere .

/s/ Richard Helms

Richard Holis Director

DD/S&T FILE COPY

Distribution:

Orig & 1 - Adse

1 - DCI

1 - DDCI

1 - ExReg

1 - D/OSI

1 - DD/S&T2 - DD/S&T Registry SECRE

Chuap 1 Excluded from automati. downgrading and

25X1

Approved For Release 2006/08/30 · CIA 00510A000200260003

DRAFT:

FINAL: